

# Search Report

## STIC Database Tracking Nurithe

To: PHILIP STIMPERT Location: RND-9A58

Art Unit: 3746

Wednesday, January 21, 2009

Case Serial Number: 10/722165

From: TERRENCE SOLOMON

Location: EIC3700

RND-8B31

Phone: (571)272-3509

terrence.solomon@uspto.gov

### Search Notes

US patent 6322336 is not involved in any current or past litigation.

#### Sources:

- Lexis/Nexis
- Courtlink
- Questel-Orbit



497621 (09) 6322336 November 27, 2001

#### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

#### 6322336

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November 27, 2001

Lubricating device for a plurality of lubricating stations

REISSUE: November 25, 2003 - Reissue Application filed Ex. Gp.: 3746; Re. S.N. 10/722,165 (O.G. February 7, 2006)

APPL-NO: 497621 (09)

FILED-DATE: February 3, 2000

GRANTED-DATE: November 27, 2001

ASSIGNEE-PRE-ISSUE: May 16, 2000 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS),, MEMMINGER-IRO GMBH JAKOB-MUTZ STRASSE 772280 DORNSTETTEN, (1), Reel and Frame Number: 010794/0061

ASSIGNEE-AT-ISSUE: Memminger-Iro GmbH, Dornstetten, Germany (DE), Foreign company or corporation (03)

LEGAL-REP: Frishauf, Holtz, Goodman, Langer & Chick, P.C.

CORE TERMS: piston, lubricating, bore, pump, radial, rotary, lubricant, locking, rotation, coupling ...

Source: Legal > / . . . / > Utility, Design and Plant Patents Terms: patno=6322336 (Edit Search | Suggest Terms for My Search)

View: Custom

Segments: Assignee, Cert-correction, Legal-rep, Legal-status, Lit-reex, Opposition, Patno, Reexam-cert, Reexam-litigate,

Reissue, Reissue-comment, Title

Date/Time: Wednesday, January 21, 2009 - 3:58 PM EST



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Patent Search 6,322,336 1/21/2009

No cases found.

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Selected file: PLUSPAT
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RELOADED 02/2008 Comprehensive Worldwide Patents database
                               ** SS 1: Results 1
                            PRT SS 1 MAX 1 LEGALALL
1 / 1
       PLUSPAT - @Ouestel
Patent Number :
 US6322336 B1 20011127 [US6322336]
Title :
  (B1) Lubricating device for a plurality of lubricating stations
Patent Assignee
  (B1) MEMMINGER IRO GMBH (US)
Patent Assignee :
 Memminger-Iro GmbH, Dornstetten [DE]
Inventor(s):
  (B1) HUSS ROLF (DE)
Application Nbr :
  US49762100 20000203 [2000US-0497621]
Priority Details :
 DE19904647 19990205 [1999DE-1004647]
Intl Patent Class :
  (B1) F04B-007/04 F04B-023/00 F04B-039/00 F16H-027/02 F16H-055/18
IPC Advanced All :
  F16N-013/22 [2006-01 A F I R M JP]; D04B-035/28 [2006-01 A - I R M EP]
IPC Core All :
  F16N-013/00 [2006 C F I R M JP]; D04B-035/00 [2006 C - I R M EP]
EPO ECLA Class :
 D04B-035/28
 ORIGINAL (O): 417442000; CROSS-REFERENCE (X): 074127000 074409000
  417494000 417502000
Document Type :
  Corresponding document
Citations .
 US1776509 [US1776509] 074127000
  -US2039941 [US2039941] 121007000
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  -US4489684 [US4489684] 123198000F
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  -US5181585 [US5181585] 184007400
  -DE908689 [DE-908689]
  -DE4021557 A1 [DE4021557]
  -EP0499810 B1 [EP-499810]
  -FR1094985 [FR1094985]
  -GB1502920 [GB1502920]
Publication Stage :
  (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
Abstract :
  In a lubricating device for a plurality of lubricating stations, in
  particular for supplying lubricant to knitting machines, a pump device
  is provided that serves at the same time as a distributor device. To
  that end, the pump device has a piston which is provided with a control
  groove. The corresponding pump cylinder has an inlet and a plurality of
  outlets distributed over the cylinder wall. Depending on which of the
  outlets the control groove of the piston is made to coincide with, a
  corresponding lubricating station is selected. The pump device is thus a
  distributor device as well.
Update Code :
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1

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1 / 1 LGST - ©EPO
Patent Number :
 US6322336 B1 20011127 [US6322336] (B1) Granted patent as first
publication
Application Number :
 US49762100 20000203 [2000US-0497621]
Publication actions :
 20000203 US-API [POS; EXM]
 FILING DETAILS
 US49762100 20000203 [2000US-0497621]
 20011127 US-B1 [POS; PIF]
 Granted patent as first publication
 US6322336 B1 20011127 [US6322336]
Action Taken :
 20000516 US/AS-A [NMC]
 ASSIGNMENT
 OWNER: MEMMINGER-IRO GMBH JAKOB-MUTZ STRASSE 7 72280 DORN; EFFECTIVE
 DATE: 20000428
 ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNOR: HUSS,
 ROLF; REEL/FRAME: 010794/0061
 20060207 US/RF-A [OPP]
 REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20031125
Lasted Event Group :
 OPP
 Alive
Update Code :
 2006-07
1 / 1 CRXX - @CLAIMS/RRX
Patent Number :
  6,322,336 A 20011127 [US6322336]
Patent Assignee :
 Memminger Iro GmbH DE
Actions :
  20051125 REISSUE REQUESTED
  ISSUE DATE OF O.G.: 20060207
  REISSUE REQUEST NUMBER: 10/722165
  EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3746
 Reissue Patent Number:
Session finished: 21 JAN 2009 Time 21:56:07
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